## **DECLARATION FOR PATENT APPLICATION**

As a below-named inventor, I hereby declare that:

[X]

My residence, post office address and citizenship are as stated below next to my name,

is attached hereto.

Environments with High Data Density and Dynamic Application Needs;

Heterogeneous Data Environments with High Data Density and Dynamic Application Needs;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled SYSTEM, METHOD, SOFTWARE ARCHITECTURE AND BUSINESS MODEL FOR AN INTELLIGENT OBJECT BASED INFORMATION TECHNOLOGY PLATFORM, the specification of which:

(check one)								
	[]	Applica and was	d on tion Serial No s amended of applicable)	 1	<del></del>			
				and the contents eferred to above.		-identified spe	cification, includ	ding
I acknowledge patentability as				Patent Office all	information	known to me	to be materia	al to
for patent or inv	/entor's c	ertificate	listed below a	itle 35, United St and have also ide ore that of the ap	ntified below	any foreign ap	oplication for pa	n(s) itent
Prior Foreign Application(s)				Priority Claimed				
None (Number)	(Count	ry)	(Day/Month	Year Filed)	Yes	No		
I hereby claim application(s) I			er Title 35, U	Inited States Cod	de, §119(e)	of any United	States provisi	onal
				12/06/00 entitled <i>Dat</i> asity and Dynamic Ap			t Molecular Object	Data

U.S. Provisional Application Serial No. 60/254,062 filed 12/06/00 entitled Intelligent Molecular Object Data for Heterogeneous Data

U.S. Provisional Application Serial No. 60/254,064 filed 12/06/00 entitled Handling Device for Intelligent Molecular Object Data in

U.S. Provisional Application Serial No. 60/259,050 filed 12/29/00 entitled Object State Engine for Intelligent Molecular Object Data

Technology;

- U.S. Provisional Application Serial No. 60/264,238 filed 01/25/01 entitled Object Translation Engine Interface For Intelligent Molecular Object Data;
- U.S. Provisional Application Serial No. 60/266,957 filed 02/06/01 entitled System, Method, Software Architecture and Business Model for an Intelligent Molecular Object Based Information Technology Platform;
- U.S. Provisional Application Serial No. 60/276,711 filed 03/16/01Application Translation Interface For Intelligent Molecular Object Data In Heterogeneous Data Environments With Dynamic Application Needs;
- U.S. Provisional Application Serial No. 60/282,656 filed 04/09/01 entitled Result Generation Interface For Intelligent Molecular Object Data In Heterogeneous Data Environments With Dynamic Application Needs;
- U.S. Provisional Application Serial No. 60/282,658 filed 04/09/01 entitled Knowledge Extraction Engine For Intelligent Object Data In Heterogeneous Data Environments With Dynamic Application Needs;
- U.S. Provisional Application Serial No. 60/282,654 filed 04/09/01 entitled Result Aggregation Engine For Intelligent Object Data In Heterogeneous Data Environments With Dynamic Application Needs;
- U.S. Provisional Application Serial No. 60/282,657 filed 04/09/01 entitled Automated Applications Assembly Within Intelligent Object Data Architecture For Heterogeneous Data Environments With Dynamic Application Needs;
- U.S. Provisional Application Serial No. 60/282,655 filed 04/09/01 entitled System, Method And Business Model For Productivity In Heterogeneous Data Environments;
- U.S. Provisional Application Serial No. 60/282,979 filed 04/10/01 entitled Legacy Synchronization Interface For Intelligent Molecular Object Data In Heterogeneous Data Environments With Dynamic Application Needs;
- U.S. Provisional Application Serial No. 60/282,989 filed 04/10/01 entitled Object Query Interface For Intelligent Molecular Object Data In Heterogeneous Data Environments With Dynamic Application Needs;
- U.S. Provisional Application Serial No. 60/282,991 filed 04/10/01 entitled Distributed Learning Engine For Intelligent Molecular Object Data In Heterogeneous Data Environments With Dynamic Application Needs;
- U.S. Provisional Application Serial No. 60/282,990 filed 04/10/01 entitled Object Normalization For Intelligent Molecular Object Data In Heterogeneous Data Environments With Dynamic Application Needs;
- I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose to the Patent Office all information known to me to be material to patentability as defined in 37 C.F.R. 1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

None		
(Application Serial No.)	(Filing Date)	(Status)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Title 18, United States Code, §1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of first joint inventor:	Robert A. STANLEY
Inventor's signature:	Polost H Stanly
Date:	December 5, 2001
Residence:	Emeryville, California
Citizenship:	UNITED STATES
Post Office Address:	830 – 28 <sup>th</sup> Street, Emeryville, California 94608
Full name of second joint	
inventor:	Erich A. GOMBOCZ
Inventor's signature:	Frid Gombag
Date:	December 5, 2001
Residence:	San Francisco, California
Citizenship:	UNITED STATES
Post Office Address:	1307 – 27th Avenue, San Francisco, California 94122

1037048

## **POWER OF ATTORNEY BY ASSIGNEE**

To the Commissioner of Patents and Trademarks:

The undersigned assignee of the entire interest in the accompanying application for letters patent SYSTEM, METHOD, SOFTWARE ARCHITECTURE AND BUSINESS MODEL FOR AN INTELLIGENT OBJECT BASED INFORMATION TECHNOLOGY PLATFORM and having the named inventors ROBERT A. STANLEY and ERICH A. GOMBOCZ, hereby appoints the following attorneys to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith; said appointment to be to the exclusion of the inventor(s) and his (their) attorney(s) in accordance with the provisions of 37 C.F.R. 1.32: Harold C. Hohbach, Reg. No. 17,757; Aldo J. Test, Reg. No. 18,048; Donald N. MacIntosh, Reg. No. 20,316; Edward S. Wright, Reg. No. 24,903; David J. Brezner, Reg. No. 24,774; Robert B. Chickering, Reg. No. 24,286; Richard F. Trecartin, Reg. No. 31,801; Michael A. Kaufman, Reg. No. 32,988; Edward N. Bachand, Reg. No. 37,085; R. Michael Ananian, Reg. No. 35,050; Robin M. Silva, Reg. No. 38,304; Maria S. Swiatek, Reg. No. 37,244; provided that if any one of said attorneys ceases being affiliated with the law firm of Flehr Hohbach Test, Albritton & Herbert, LLP as partner, employee or of counsel, such attorney's appointment as attorney and all powers derived therefrom shall terminate on the date such attorney ceases being so affiliated.

					reby certifies					
<b>E</b> èwnersh	ip have been	reviewed a	and that, to th	e best of as	signee's knov	wledge and	belief, title is	in the ass	ignee seeki	ng
∄o take th	nis action.									
2										

Direct all telephone calls to R. Michael Ananian at (415) 781-1989

Address all correspondence to:

m

FLEHR HOHBACH TEST ALBRITTON & HERBERT, LLP Suite 3400, Four Embarcadero Center San Francisco, California 94111

Date: December 5, 200

Assignee: BIOSENTIENTS, INC.

By: ROBERT A. STANELY

Signature: /

Title: Chief Information Officer

Address: 1325 - 61st Street

Emeryville, California 94608-2117

(typed-name)